Day: Tuesday Date: 3/13/2007

Time: 08:46:09

<u>PALM INTRANET</u>

Inventor Name Search Result

Your Search was:

Last Name = PAULI First Name = MATHIAS

Application#	Patent#	Status	Data Filad	Title	Inventor Name
<u>09994944</u>	7106709			TIMING DRIFT COMPENSATION IN WIRELESS PACKET-BASED SYSTEMS	PAULI, MATHIAS
10432519	Not Issued	41	05/23/2003	Unequal error protection in a packet transmission system	PAULI, MATHIAS
10471825	Not Issued	30	09/15/2003	Multiplexing method in a multi carrier transmit diversity system	PAULI, MATHIAS
10489707	7024188	150	09/17/2004	WIRELESS COMMUNICATIONS SYSTEM WITH DETECTION OF FOREIGN RADIATION SOURCES	PAULI, MATHIAS
10497205	Not Issued	30	12/06/2004	Interference measurements in a wireless communications system	PAULI, MATHIAS
10674791	Not Issued	83	10/01/2003	Method and device for controlling frequency selection within a wireless communication system	PAULI, MATHIAS
10682280	Not- Issued	- 93	10/09/2003	QUALITY DETERMINATION FOR A WIRELESS COMMUNICATIONS LINK	PAULI, MATHIAS
10751120	Not Issued	41		Frequency correction for a multicarrier system	PAULI, MATHIAS
10766023	7181177	150	1	CHANNEL ESTIMATION IN A MULTI CARRIER TRANSMIT DIVERSITY SYSTEM	PAULI, MATHIAS
10774702	Not Issued	30	02/10/2004	Channel estimation in a multi carrier transmit diversity system	PAULI, MATHIAS
60253707	Not Issued	159		Timing drift compensation in wireless, packet-based OFDM systems	PAULI, MATHIAS
60356404	Not Issued	159		Radar measurements during RLANs normal mode of operation	PAULI, MATHIAS

60359326	Not Issued	159	I I	Radar detection during the normal mode of operation of RLAN	PAULI, MATHIAS
60380389	Not Issued	159		Randomised quieting time for detection of radar-like interference signals	PAULI, MATHIAS

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another. Inventor	PAULI	MATHIAS	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Day : Tuesday Date: 3/13/2007

Time: 08:47:53

Inventor Name Search Result

Your Search was:

Last Name = WACHSMANN

First Name = UDO

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09397512	6553540	150	09/17/1999	EFFICIENT SYSTEM AND METHOD FOR FORWARD ERROR CORRECTION	WACHSMANN, UDO
09415705	6807154	150	10/11/1999	LINK AND RADIO CELL ADAPTATION IN TDD SYSTEMS	WACHSMANN, UDO
09867711	7009932	150	05/31/2001	FREQUENCY TRACKING DEVICE FOR A RECEIVER OF A MULTI-CARRIER COMMUNICATION SYSTEM	WACHSMANN, UDO
09994944	7106709	150	11/28/2001	TIMING DRIFT COMPENSATION IN WIRELESS PACKET-BASED SYSTEMS	WACHSMANN, UDO
10137701	7120199	150	05/03/2002	LINK ADAPTATION FOR MIMO TRANSMISSION SCHEMES	WACHSMANN, UDO
10399130	Not_ Issued	61_	04/01/2003	Multi_strata system	WACHSMANN, UDO
10415983	7146132	150	10/15/2003	CELLULAR RADIO NETWORK REUSING FREQUENCIES	WACHSMANN, UDO
10471825	Not Issued	30	09/15/2003	Multiplexing method in a multi carrier transmit diversity system	WACHSMANN, UDO
10541790	Not Issued	30	05/01/2006	Correlation method for channel estimation for ofdm	WACHSMANN, UDO
10682280	Not Issued	93	10/09/2003	QUALITY DETERMINATION FOR A WIRELESS COMMUNICATIONS LINK	WACHSMANN, UDO
10751117	Not Issued	41	01/05/2004	Method and device for providing timing information in a wireless communication system	WACHSMANN, UDO

10751120	Not Issued	41		Frequency correction for a multicarrier system	WACHSMANN, UDO
10774702	Not Issued	30		Channel estimation in a multi carrier transmit diversity system	WACHSMANN, UDO
11492916	Not Issued	20		Cellular radio network reusing frequencies	WACHSMANN, UDO
60111153	Not Issued	159	1 1	EFFICIENT SYSTEM AND METHOD FOR FORWARD ERROR CORRECTION	WACHSMANN, UDO
60120867	Not Issued	159	02/19/1999	EFFICIENT SYSTEM AND METHOD FOR FORWARD ERROR CORRECTION	WACHSMANN, UDO
60253707	Not Issued	159		Timing drift compensation in wireless, packet-based OFDM systems	WACHSMANN, UDO

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another. Inventor	WACHSMANN	UDO	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page